

Amendments to the Specification

Please amend paragraph 9 on page 4 of the marked up version of application as follows:

Figures ~~11A-D~~11A-E are isometric views and details of connector 304.

Please amend paragraph 3 on page 6 of the marked up version of the application as follows:

Figure 2 illustrates the major parts of fixture 10 in exploded fashion. As can be appreciated, when installing fixture 10, connection assembly 28 is mounted inside cone ~~14~~12, and reflector 18 to cone ~~14~~12 by means known within the art using the reinforcing ring (a part of lamp holder assembly 22) shown at Figures 1 and 2. Lamp holders 132L and R are also mounted to the reinforcing ring. Paraboloid reflector assembly 26 has mounting structure that allows it to be removably locked into a holding position in lamp holder assembly 22. Likewise lamp assembly 24 is removably mountable into lamp holder assembly 22.

Please amend paragraph 3 on page 11 of the marked up version of the application as follows:

One way to accomplish this is to utilize the spring clips 106L and R shown in detail in Figure 5, for example. They are clamped to opposite ends of lamp 100 (other means or methods may be used to hold them in position once installed). Figures 4 and 6A-C show the clips in relation to arc tube 100, and in particular to the optional reflector 112. Figures 1-3A then shows in more detail receivers 134L and R at the distal ends of outwardly extending arms 132L and R connected to reinforcing ring~~130~~, all of which forms lamp holder assembly 22. Receivers 134L and R are u-shaped and have holes on opposite sides of the u-shape aligned along a transverse axis. Clips 106 have shoulders on opposite sides configured to snap into place in holes in receivers 134L and R when lamp 100 is brought into place in holder assembly 22. Clips 106 fixed in a predetermined way to lamp 100 such that when the shoulders enter the holes in receivers 134L and R, the correct rotational position of lamp 100 is automatically assured. Thus, the worker that is installing or relamping the lighting fixture can do so without tools, and having rotational position of lamp 100, and for example reflector 18, automatic.

Please amend paragraph 1 on page 12 of the marked up version of the application as follows:

Figures 1, 2, 3A-B, and 12A-F detail lamp holder assembly 22. Note particularly how lamp brackets 132 extend outwardly angularly from the reinforcing ring 130 (a part of lamp holder assembly 22) to receivers 134L and R, which have rectangular openings to receive the spring clamp and releasably seat lamp 100 in place. Wire clips 136 allow leads 102 to be removably secured along brackets 132.

Please amend paragraph 3 on page 13 of the marked up version of the application as follows:

The assembly is finger-safe, even with power on, there is no UV threat because of the UV attenuation coating of lamp 100, the ignitor is in close proximity. Hooking up connections 104 and 304, installing parabolic reflector ~~28~~26, mounting lamp 100 all are possible without tools and solely with a worker's hands.